

QUERY OPTIMIZATION IN A MULTI-TENANT DATABASE SYSTEM

ABSTRACT OF THE DISCLOSURE

More efficient querying of a multi-tenant database using dynamic tuning of database indices. A layer of meta-data associates data items with tenants, *e.g.*, via tags, and the meta-data is used to optimize searches by channeling processing resources during a query to only those pieces of data bearing the relevant tenant's unique tag.

59055939 v1